

**Amendments to the Claims:**

Please cancel claims 1-31 and add new claims 32-81. This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1            1-31 (canceled)

1            32 (new): A mass spectrometry probe comprising:

2            (a)      a sample presenting surface, wherein the sample presenting surface is a  
3         surface of the probe;

4            (b)      energy absorbing molecules immobilized by chemical bonding to the  
5         sample presenting surface; and

6            (c)      an affinity reagent immobilized by chemical bonding to the sample  
7         presenting surface, wherein the energy absorbing molecules are different  
8         from the affinity reagent.

1            33 (new): The probe of claim 32, wherein the sample presenting surface does not  
2         have additional matrix molecules.

1            34 (new): The probe of claim 32, wherein the probe comprises metal.

1            35 (new): The probe of claim 32, wherein the energy absorbing molecules are  
2         covalently bound to the sample presenting surface.

1            36 (new): The probe of claim 32, wherein the energy absorbing molecules and  
2         affinity reagent are arranged on the sample presenting surface in a predetermined array.

1           37 (new): The probe of claim 32, wherein the energy absorbing molecules are  
2 selected from the group consisting of dimethoxy hydroxycinnamic acid, cinnamamide, cinnamyl  
3 bromide, dihydroxybenzoic acid, and cyanohydroxycinnamic acid.

1           38. (new): The probe of claim 32, wherein the affinity reagent is covalently  
2 bound to the sample presenting surface.

1           39. (new): The probe of claim 32, wherein the affinity reagent is selected from  
2 the group consisting of a metal ion, a protein, a peptide, a nucleic acid and a dye.

1           40. (new): The probe of claim 39, wherein the affinity reagent comprises a metal  
2 ion.

1           41. (new): The probe of claim 40, wherein the metal ion is selected from copper  
2 or iron.

1           42. (new): The probe of claim 39, wherein the affinity reagent comprises a  
2 protein or peptide.

1           43 (new): The probe of claim 42, wherein the protein or peptide is an  
2 immunoglobulin.

1           44 (new): The probe of claim 39, wherein the affinity reagent comprises a  
2 nucleic acid.

1           45 (new): The probe of claim 44, wherein the nucleic acid is DNA.

1           46 (new): The probe of claim 32, wherein the analyte comprises a protein.

1           47 (new): The probe of claim 32, wherein the analyte comprises a nucleic acid.

1           48 (new): The probe of claim 32, wherein the analyte is bound to the affinity  
2        reagent.

1           49 (new): A method for detecting an analyte comprising:  
2        (a) capturing an analyte on a sample presenting surface of a mass  
3           spectrometry probe, wherein the sample presenting surface is a surface of  
4           the probe, wherein the probe comprises (i) energy absorbing molecules  
5           immobilized by chemical bonding to the sample presenting surface, (ii) an  
6           affinity reagent immobilized by chemical bonding to the sample  
7           presenting surface, wherein the energy absorbing molecules are different  
8           from the affinity reagent, wherein the analyte is not dispersed in a matrix  
9           crystalline structure, but is presented within, on or above the energy  
10          absorbing molecules; and  
11        (b) detecting the captured analyte by laser desorption/ionization mass  
12          spectrometry.

1           50 (new): The method of claim 49, wherein additional matrix molecules are not  
2        added.

1           51 (new): The method of claim 49, wherein the energy absorbing molecules are  
2        covalently bound to the sample presenting surface.

1           52 (new): The method of claim 49, wherein the energy absorbing molecules and  
2        affinity reagent are arranged on the sample presenting surface in a predetermined array.

1           53 (new): The method of claim 49, wherein the energy absorbing molecules are  
2        selected from the group consisting of dimethoxy hydroxycinnamic acid, cinnamamide, cinnamyl  
3        bromide, dihydroxybenzoic acid, and cyanohydroxycinnamic acid.

1               54. (new): The method of claim 49, wherein the affinity reagent is covalently  
2 bound to the sample presenting surface.

1               55. (new): The method of claim 49, wherein the affinity reagent is selected from  
2 the group consisting of a metal ion, a protein, a peptide, a nucleic acid and a dye.

1               56. (new): The method of claim 55, wherein the affinity reagent comprises a  
2 metal ion selected from copper or iron.

1               57. (new): The method of claim 55, wherein the affinity reagent comprises an  
2 immunoglobulin.

1               58 (new): The method of claim 55, wherein the affinity reagent comprises DNA.

1               59 (new): The method of claim 49, wherein the sample is selected from the  
2 group consisting of blood, tears, urine, saliva, gastrointestinal fluids, spinal fluid, amniotic fluid,  
3 bone marrow, bacteria, viruses, cells in culture, biopsy tissue, plant tissue or fluids and insect  
4 tissue or fluids.

1               60 (new): The method of claim 49, wherein the analyte comprises a protein.

1               61 (new): The method of claim 49, wherein the analyte comprises a nucleic acid.

1               62 (new): The method of claim 61, wherein the nucleic acid is DNA.

1               63 (new): A mass spectrometry apparatus comprising:  
2               (a) a probe comprising:  
3                   i. a sample presenting surface;  
4                   ii. energy absorbing molecules immobilized by chemical bonding to  
5                      the sample presenting surface;

1                   64 (new): The probe of claim 63, wherein the sample presenting surface does not  
2 have additional matrix molecules.

1 65 (new): The apparatus of claim 63, wherein the detector comprises an electron  
2 multiplier.

66 (new): The apparatus of claim 63, wherein the energy source is energy from a  
nitrogen laser or an Nd-YAG laser.

1                   67 (new): The apparatus of claim 63, wherein the energy absorbing molecules  
2 are noncovalently bound to the sample presenting surface.

1                    68 (new): The apparatus of claim 63, wherein the energy absorbing molecules  
2 are covalently bound to the sample presenting surface.

1               69. (new): The apparatus of claim 63, wherein the energy absorbing molecules  
2 are selected from the group consisting of dimethoxy hydroxycinnamic acid, cinnamamide,  
3 cinnamyl bromide, dihydroxybenzoic acid, and cyanohydroxycinnamic acid.

1               70. (new): The apparatus of claim 63, wherein the affinity reagent is  
2 noncovalently bound to the sample presenting surface.

1               71. (new): The apparatus of claim 63, wherein the affinity reagent is covalently  
2 bound to the sample presenting surface.

1               72. (new): The apparatus of claim 63, wherein the affinity reagent is selected  
2 from the group consisting of a metal ion, a protein, a peptide, a nucleic acid and a dye.

1               73. (new): The apparatus of claim 72, wherein the affinity reagent comprises a  
2 metal ion.

1               74. (new): The apparatus of claim 73, wherein the metal ion is selected from  
2 copper or iron.

1               75. (new): The apparatus of claim 72, wherein the affinity reagent comprises a  
2 protein or peptide.

1               76. (new): The apparatus of claim 75, wherein the protein or peptide is an  
2 immunoglobulin.

1               77. (new): The apparatus of claim 72, wherein the affinity reagent comprises a  
2 nucleic acid.

1               78. (new): The apparatus of claim 77, wherein the nucleic acid is DNA.

1               79. (new): The apparatus of claim 63, wherein the analyte comprises a protein.

1               80 (new): The apparatus of claim 63, wherein the analyte comprises a nucleic  
2 acid.

1               81 (new): The apparatus of claim 80, wherein the nucleic acid is DNA.